

NASA SCIENCE INTERNET

Presentation to NSI USERS WORKING GROUP February 12, 1991

> Yvonne Russell/Christine M. Falsetti Customer Service Manager NASA Science Internet AMES RESEARCH CENTER





Range of Services

Requirements Management

- Negotiation of Memorandums of Understanding (MOU) with OSSA programs
 - Requirements collection, documentation, and
- tracking

Network Engineering

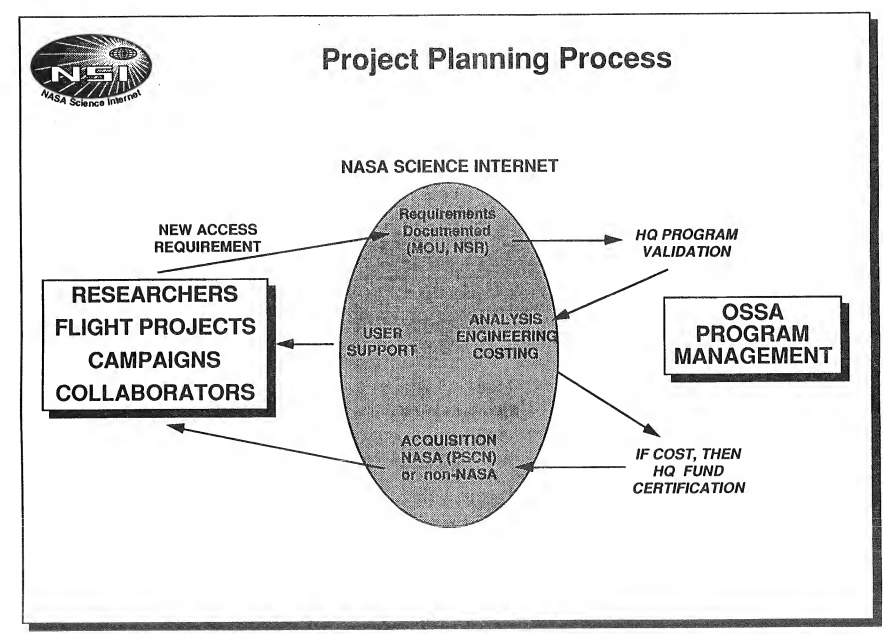
- Requirements analysis and optimization
- Network design and configuration
- Requirements implementation

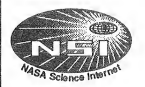
Operations

- Maintains 24x7 network monitoring
- Trouble call resolution and tracking
- · Reliability and performance validation

Applications Support

- Coordinate Integration of Info. Systems
- Integrate Advanced Applications
- Implement Network Information Services





Programs/Projects Actively Supported

Life Sciences (SB)

Space Life Sciences 1-4

Cosmos

IML-1

Spacelab J

Earth Science and Applications (SE)

Earth Radiation Budget Exposure (ERBE)

Upper Atmospheric Research (UARS)*

Ocean Topography (TOPEX)

Earth Observing System(EOS)

Crustal Dynamics**

WETNET

Solar System Exploration (SL)

Voyager

Magellan

Gallleo*

Mars Observer**

CRAF/Cassini*

Pioneer

Shuttle Flight Engineering (SM)

High Resolution Solar Observer

Microgravity Science (SN)

International Microgravity

Space Physics (SS)

CRRES

Dynamics Explorer

Solar A

Ulysses

International Solar Terrestrial

Physics**

Astrophysics (SZ)

Cosmic Background Explorer

Gamma Ray Observatory

Hubble Space Telescope

Kuiper Airborne Observatory

Stratospheric Observatory for Infrared Astronomy

Space Infrared Telescope Facility

MOU in progress

*MOU complete

**MOU nearing signoff completion